

Virtual Zürich Mycology Symposium 2022

21st January 2022 -

<https://us02web.zoom.us/j/81550065913?pwd=blRaQ1RORlpaem5jeE5PbnBsLzBoZz09>

8h30-8h40	Welcome address
8h40-8h55	Thierry Kuhn (Laboratory of Microbiology, Unine) - Building the fungal highway
8h55-9h10	Alessio Bernasconi (Integrative Biology, ETHZ) - The role of the plant immune system in virulent-avirulent strain co-infection
9h10-9h25	Chiara Pedrazzini (Molecular Ecology, Agroscope) - The population structure of <i>B. brongniartii</i> , the most prevalent pathogen of the European cockchafer
9h25-9h45	Break
9h45-10h	Stephanie Bräunlich (Arable-Crop Breeding, Agroscope) - Wheat rusts in Switzerland: Presence of genetic groups and resistance breeding
10h-10h15	Fanny Germanier (Department of Biology, Unifr) - Combining antagonistic bacteria with copper to control late blight disease in potato plants
10h15-10h30	Luzia Stalder (Evolutionary Genetics, Unine) - The functional ecology of plant microbiome interactions linked to the wheat plant pathogen <i>Zymoseptoria tritici</i>
10h30-10h45	Markus Schlegel (Biodiversity and Conservation Biology, WSL) - Fungal diversity monitoring through the air? - a case study on a waxcap grassland
10h45-11h	Break
11h-11h45	KEYNOTE - Martin Grube (Institute of Biology, University of Graz) -
11h45-12h	Concluding remarks